WEST Refine Search Page 1 of 2

## Refine Search

## **Search Results**

Term	Documents
STENT	13266
STENTS	11122
SHUNT	49288
SHUNTS	13256
BINDING	270190
BINDINGS	8255
CELLS	501390
CELL	623340
VIRUS	90649
VIRUSES	68228
SEPARATING	456675
((stent or shunt) same binding same (cells or virus) same (stent or shunt) same separating same cells).USPT.	9

There are more results than shown above. Click here to view the entire set.

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database

US Patents OCR Backfile

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

IBM Technical Disclosure Bulletin Database

Search Type: • Prior Art © Interference

Search:

Recall Text

Clear

**Search History** 

DATE: Friday, April 15, 2011 Purge Queries Printable Copy Create Case

<u>Set Query</u> <u>Hit Set Set Name</u>

Refine Search

Interrupt

WEST Refine Search Page 2 of 2

Name Side by Side		<u>Count</u>	Name Result Set	Grid
Prior Art Searches				
$DB=USPT;\ PLUR=YES;\ OP=ADJ$				
<u>L24</u>	(stent or shunt) same binding same (cells or virus) same (stent or shunt) same separating same cells	9	<u>L24</u>	<u>L24</u>
<u>L23</u>	(stent or shunt) same binding same (cells or virus) same (stent or shunt)	200	<u>L23</u>	<u>L23</u>
<u>L22</u>	(stent or shunt) same binding (cells or virus)	7	<u>L22</u>	<u>L22</u>
<u>L21</u>	binding cells same blood vessel and (stent or shunt)	2	<u>L21</u>	<u>L21</u>
<u>L20</u>	binding cells same blood vessel same (stent or shunt)	0	<u>L20</u>	<u>L20</u>
<u>L19</u>	binding cells same blood vessel	87	<u>L19</u>	<u>L19</u>
<u>L18</u>	(stent or shunt) same target same binding same blood	14	<u>L18</u>	<u>L18</u>
<u>L17</u>	insert same blood vessel same binding same agent	9	<u>L17</u>	<u>L17</u>
<u>L16</u>	insert same blood vessel same binding agent	0	<u>L16</u>	<u>L16</u>
<u>L15</u>	insert same blood vessel same binding	29	<u>L15</u>	<u>L15</u>
<u>L14</u>	attractant same stent	3	<u>L14</u>	<u>L14</u>
<u>L13</u>	L11 and blood	1	<u>L13</u>	<u>L13</u>
<u>L12</u>	L11 and blood same vessel	0	<u>L12</u>	<u>L12</u>
<u>L11</u>	L10.pn.	2	<u>L11</u>	<u>L11</u>
<u>L10</u>	6265229 or 6305575	28	<u>L10</u>	<u>L10</u>
<u>L9</u>	chemoattractant same cells same blood same vessel same (carrier or support)	1	<u>L9</u>	<u>L9</u>
<u>L8</u>	chemoattractant same cells same blood same vessel same immobil\$	0	<u>L8</u>	<u>L8</u>
<u>L7</u>	chemoattractant same cells same blood same vessel	172	<u>L7</u>	<u>L7</u>
<u>L6</u>	chemoattractant	4423	<u>L6</u>	<u>L6</u>
<u>L5</u>	blood vessel same binding agent same cells	13	<u>L5</u>	<u>L5</u>
<u>L4</u>	blood vessel same attractant	9	<u>L4</u>	<u>L4</u>
DB=PGPB; $PLUR=YES$ ; $OP=ADJ$				
<u>L3</u>	biological targets same bodily fluid	11	<u>L3</u>	<u>L3</u>
DB=USPT; $PLUR=YES$ ; $OP=ADJ$				
<u>L2</u>	biological targets same bodily fluid	1	<u>L2</u>	<u>L.2</u>
DB = USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ				
<u>L1</u>	biological targets same bodily fluid	2	<u>L1</u>	<u>L1</u>

END OF SEARCH HISTORY